

Abstract

A tubular golf ball-dispensing container holds multiple golf balls for individual distribution. The container includes a biased lid for selectively loading and unloading of golf balls. A spring loaded compression system presses the stack of golf balls into the lid
5 for continuous dispensing of individual balls. Upon removal of a ball from the container, the biased lid closes and the next ball is forced into the dispensing cup in the lid. The container may be attached to other gold equipment including golf bags, golf carts, and pull carts. With the addition of a support structure, the container may stand alone, a usefully configuration for use at a driving range.

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